		CLASSIFICATION SECRET/		AY	
		CENTRAL INTELLIC			
		INFORMATIO	N REPORT		
COUNT	RY	Czechoslovakia		DATE DISTR.	May 1953
SUBJE	T.	K J Vorosilov Plant, tion in Dubnica, Slov	National Corpora- akia	NO. OF PAGES	50X1
PLACE ACQUIR	RED			NO. OF ENCLS. (LISTED BELOW) (A)	2 50X1
DATE ACQUII	RED			SUPPLEMENT TO REPORT NO.	- ·
DATE O	F INFORMATION				30/1
O. PROMINITE	ITS CONTENTS TO OR RECEIP D BY LAW. THE REPROSUCTION	OF THIS FORM IS PROMISITED.		VALUATED INFOR	50X
1.	The K J Voronguns and mor	silov Plant, under militars. The chief of prod	ary supervision, pluction is Mr (fnu)	roduces various Hajek, an engi	types of

- and Communists are employed in this plant. The work is done in two shifts, 6 am to 2 pm and 2 pm to 10 pm. The plant management wanted to operate on three shifts but had to abandon the idea because of a lack of man power.
- Raw material and semi-finished parts come from the Vitkovice Iron Works and coal comes from Ostrava. The entire plant is run on electricity which is supplied by the new hydro-electric plant which is shown on the map Trencin 4460 \sqrt{S} de Englosure (Λ) . 3.
- Most production and repair of weapons is done in an underground hall equipped with machine tools and electric elevators. All transportation of materials and finished products is by rail. Materials are stored on the premises.
- A factory guard, armed with pistols and wearing khaki uniforms with red insignia, is posted at the main entrances and at entrances to the main production hall. There is also a workers' militia unit and a fire unit with a motor fire engine.

- end -

Enclosure (A): Map Trencin 4460 With Legend

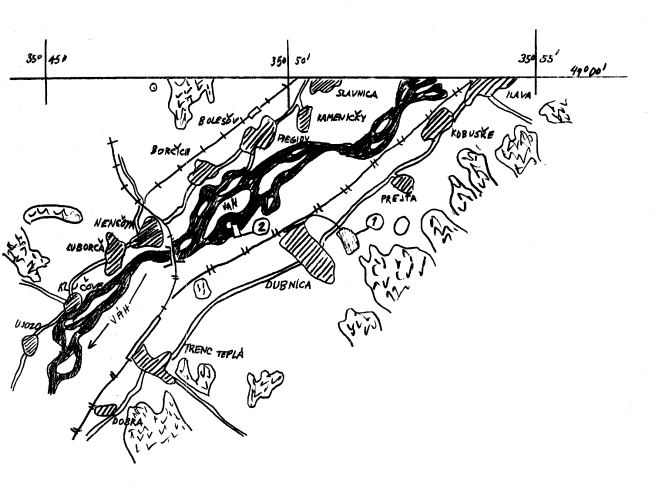
(B): Plan of the K J Vorosilov Plant with Legend

CLASSIFICATION					SECRET/SECURITY INFORMATION						
					DISTRIBUTION]	
L									OBB EV		

MAP TRENCIN 4460 WITH LEGEND

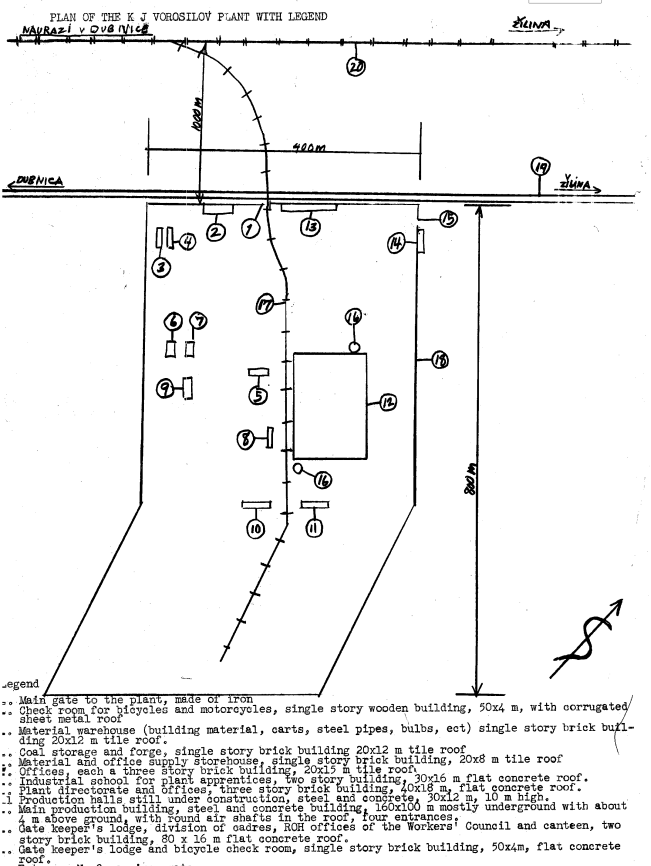
50X1

1:75000



Legend

1... The KJ Vcrosilov Plant in Dubnica mad Vahom 2... The power plant on the Vah River, completed in 1948



roor.
Entrance No 2, an iron gate.
Concrete air shafts, for bringing air to the underground hall, 4 m in diameter and 8 m high.
Railway track from plant to station in Dubnica nad Vahom.
Concrete wall, 4 m high, around the plant area.
State highway Trencin, Dubnice, Zilina, made of asphalt.
Railroad, Bratislava, Zilina, Ruzomberok, double track.